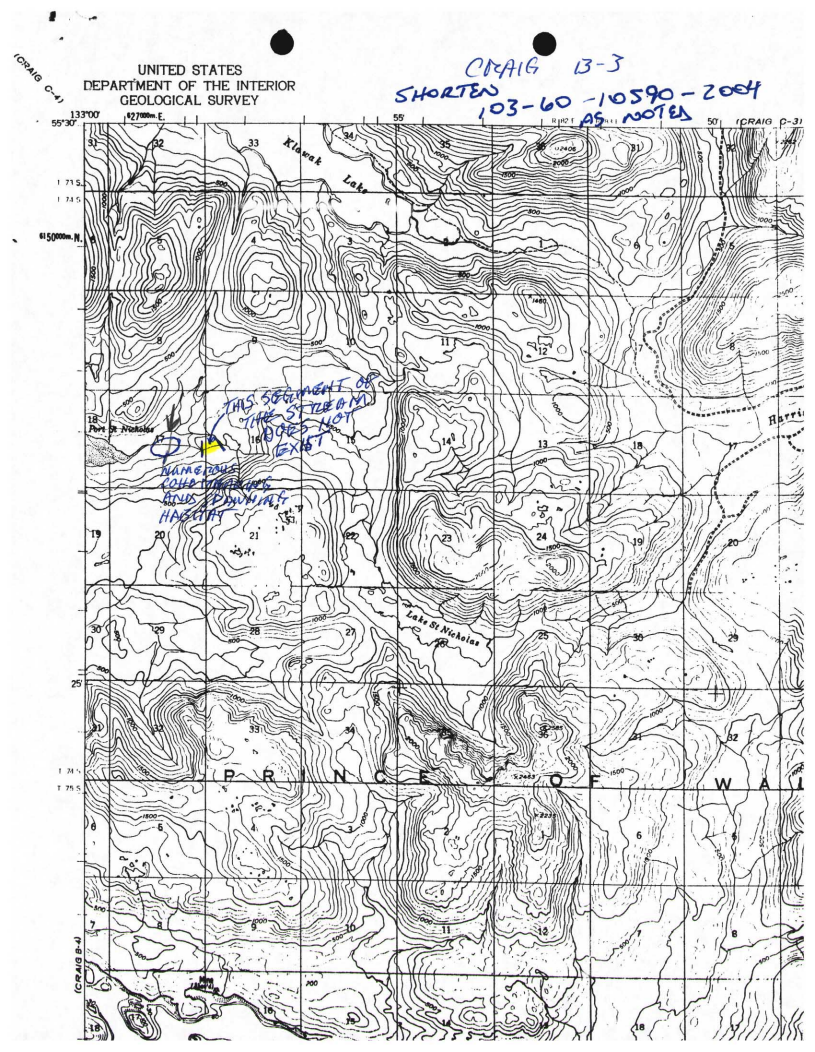
Department of Fish and Game Nomination for Waters Important to Anadromous Fish

adromous Water Cata	log Number of Waterwa	y 103-6	0-105	90-2004	
me of Waterway	- MICHAEL CIT	EEK	USGS n	ame Loc	cal name 🗶
dition Deletic	on Correction _	X Backur	Informati	on	
	For	Office Use			
Monination 4	93 296		1000	21	10-10-0
Revision Year:	Re				
Revision to: Atlas	57				
	- Col				
Revision Code:		Ed WEISS Drafted			
	- 1				
	OBSERVAT	ION INFORMAT	ON.		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromou
				12	
rovide any clarifyr urvey data, etc. At	ing information, included the copy of the fi	sh survey da	ta. if ava	llable atte	ch a conv o
rovide any clarify? urvey data, etc. At ap showing location dentified for spawniomments: THIS CITEBER LAKE, THE L	of mouth and upper on or rearing, located to the second of	sh survey da points of e ions of barr	ach species iers, such	HER CREEK	ch a copy ostream reach
rovide any clarify? urvey data, etc. At ap showing location dentified for spawniomments: THIS CITEEK LAKE, THE LAKE, THE LAKE, THE LAKE	of mouth and upper on or rearing, located to the second of	sh survey da points of e ions of barr IECT TO IN ENTO	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy ostream reac
rovide any clarify arvey data, etc. At ap showing location dentified for spawniomments: THIS CITEEK LAKE, THE LAKE, THE LAKE, THE LAKE	of mouth and upper on or rearing, located to the second of	sh survey da points of e ions of barr IECT TO IN ENTO	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy of stream reaces R OR TO ACTUAL
rovide any clarify arvey data, etc. At ap showing location dentified for spawniomments: THIS CITEEK LAKE, THE LAKE, THE LAKE, THE LAKE	of mouth and upper on or rearing, located to the second of	sh survey da points of e ions of barr IECT TO IN ENTO	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy of stream reaces R OR TO ACTUAL
rovide any clarify urvey data, etc. At ap showing location dentified for spawniomments: THIS CITEEK LAKE, THE LOCATAINS MOST	ach a copy of the fi of mouth and upper of mouth and upper of rearing, locat: DOES NOT COMM ISGS MAP IS TOF ITS WAT HILL SIME TO	sh survey da points of e cons of barr IECT TO IN ENTO THE SOL	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy of stream reaces R OR TO ACTUAL
rovide any clarify? urvey data, etc. At ap showing location dentified for spawni omments: THIS CITEEK LAKE, THE L OCTAINS MOST DATAINS THE	ase print) Robert	sh survey da points of elons of barr NECT TO NETTO THE SOL	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy ostream reach
rovide any clarify arvey data, etc. At ap showing location dentified for spawning ments: THIS CITEBER LAKE, THE LA	of mouth and upper ing or rearing, located and upper ing or rearing, located and ing o	sh survey da points of elions of barr NECT TO NETTO THE SOL K. Gish wt IC A	ach species iers, such THE 07 R. TH	HER CREEK	ch a copy ostream reac
rovide any clarify? urvey data, etc. At ap showing location dentified for spawni omments: THIS CITEBER LAKE, THE L OCTAINS MOST DIVAINS THE ame of Observer (ple	Address: P.O.Box	sh survey da points of elons of barr NECT TO IN ENTO EN FINO THE SOL K. Gish ut ic N 101	ach species iers, such THE 07 R. TH OM A T	HER CREEK	ch a copy ostream reac
rovide any clarify? urvey data, etc. At ap showing location dentified for spawni omments: THIS CICIER LAKE, THE LA OCTAINS MOST DOTAINS THE ame of Observer (ple ate: 10/2/97 ALASKA DEPT. OF FISH & GAME	Address: P.O.Box	sh survey da points of elions of barr NECT TO NETTO THE SOL K. Gish wt IC A	ach species iers, such THE 07 R. TH OM A T	HER CREEK	ch a copy ostream reach
ap showing location dentified for spawning location dentified	Address: copy of the file of mouth and upper and or rearing, located and upper and or rearing, located and upper an	sh survey da points of elons of barr NECT TO IN ENTO EN FINO THE SOL K. Gish ut ic N 101	ach species iers, such THE 07 R. TH OM A T	HER CREEK	ch a copy ostream reac



MEMORANDUM

STATE OF ALASKA
Department of Fish and Game

TO: Ed Weiss

DATE: February 12, 1993

Habitat Biologist

Habitat & Restoration Division

Anchorage

FROM: Skip Gish

SUBJ: Dr. Michael Creek

Habitat Restoration Biologist

FRED Division

Prince of Wales Island

After further review of the atlas and my nomination for a change, the correction I submitted is correct. The stream was cataloged to its confluence with Wolf Creek, just below the outlet to Wolf Lake. The USGS quad map is in error, Dr. Michael Creek does not originate from Wolf Creek. The branch of Dr. Mike in question originates as a muskeg seep from an area to the southeast of Wolf Lake, therefore any cataloging of the stream along the reach below Wolf Lake/Creek is in error. The main branch of Dr. Mike Creek, as stated before, drains the area to the south. Jim Durst and I will be submitting more information regarding this branch, and the results of electroshocking in this area.

ALASKA DEPT. OF FISH & GAME

FEB 2 2 1993

ABITAT REGION II
AND RESTORATION
DIVISION